

**THOMSON**  
DELPHION™

**RESEARCH**      **PRODUCTS**      **INSIDE DELPHION**

[Log Out](#) [Work File](#) [Search Searches](#) [My Account](#) | [Products](#)

Search: Quick/Number Boolean Advanced Derived

GL

## The Delphion Integrated View: INPADOC Record

Get Now:  PDF | [More choices...](#)

Tools: Add to Work File:  Create new Work File

View: Jump to: [Top](#)

Email

### >Title: JP2160984A2: DEINKING METHOD OF WASTE PAPER

Country: JP Japan

Kind: A2 Document Laid open to Public inspection

Inventor: JIYANNRUKU ARAN GAI BARE;  
MARUKU RUKURERUKU;  
SHIYARIYOU MASAKI;  
SAKAGUCHI HIRONAGA;



High  
Resolu

Assignee: NOVO NORDISK AS  
[News, Profiles, Stocks and More about this company](#)

Published / Filed: 1990-06-20 / 1988-12-09

Application Number: JP1988000310240

IPC Code: D21C 5/02; C12S 3/08;

ECLA Code: None

Priority Number: 1988-12-09 JP1988000310240

Family:

| PDF                                 | Publication | Pub. Date  | Filed      | Title                          |
|-------------------------------------|-------------|------------|------------|--------------------------------|
| <input checked="" type="checkbox"/> | JP2160984A2 | 1990-06-20 | 1988-12-09 | DEINKING METHOD OF WASTE PAPER |

1 family members shown above

BEST AVAILABLE COPY

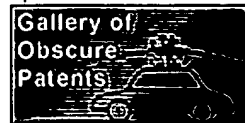
Forward  
References:

Go to Result Set: Forward references (3)

| PDF | Patent    | Pub.Date   | Inventor           | Assignee  | Title   |
|-----|-----------|------------|--------------------|---|---|
|     | US6387211 | 2002-05-14 | Chakar; Fadi Selim | Institute of Paper Science and Technology, Inc. | Methods for reducing fluorescence in paper containing samples |
|     | US6294047 | 2001-09-25 | Chakar; Fadi Selim | Institute of Paper                              | Methods for reducing fluorescence in paper containing samples |
|     | US5370770 | 1994-12-06 | Johnson; Mark A.   | The Mead Corporation                            | Method for deinking waste paper using peroxidase              |

Other Abstract  
Info:

CHEMABS 113(18)154607S CAN113(18)154607S DERABS C90-234494 DERC90-23



Nominate this for the Gall



© 1997-2004 Thomson

[Research Subscriptions](#) | [Privacy Policy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contact Us](#) | [Help](#)